WHAT IS CLAIMED IS:

- 1. An electronic power supply for a high frequency load, comprising:
 - a high frequency section providing high frequency load current to said load;
 - a power input section receiving input power at a low AC frequency from line,
 - comprising a doubler rectifier with two storage elements, and an isolating
 - element connected between the doubler rectifier and power line input;
 - a resonance circuit carrying said load current, connected to said high frequency
 - section, and to said power input section between said isolating element and said
 - doubler rectifier with storage elements, for causing current to be drawn through
 - said isolating element, and to be delivered to said energy storage element, as
 - high frequency current pulses.